

<u> Web Images Video News Maps more»</u>

"virtual machine monitor" and "device driver" a

_ 2001

Search

S

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar

Results 1 - 5 of 5 for "virtual machine monitor" and "device driver" and "soft". (0.15 seconds)

All Results

Tip: Try removing quotes from your search to get more results.

E Bugnion

S Devine

M Rosenblum

T Phan

K Govil

Virtual machine monitors for scalable multiprocessors - group of 3 »

E Bugnion, SW Devine, M Rosenblum - US Patent 6,075,938, 2000 - Google Patents ... a large implementation effort is solved by a unique type of **virtual machine monitor**. ...

Unfortunately, the operating system (OS) soft -ware for these machines has ...

Cited by 41 - Related Articles - Web Search

<u>Disco: running commodity operating systems on scalable multiprocessors - group of 75 »</u>

E Bugnion, S Devine, K Govil, M Rosenblum - ACM Transactions on Computer Systems (TOCS), 1997 - portal acm.org

... the scalability of the system **soft-** ware, without ... The **virtual machine monitor** manages the page table and prevents the ... call used by the **device driver** to pass ...

Cited by 151 - Related Articles - Web Search - BL Direct

The PDP-11 virtual machine architecture: A case study

GJ Popek, CS Kline - Proceedings of the fifth ACM symposium on Operating systems ..., 1975 - portal.acm.org

... device driver software typically moves ... latter cases, the virtual machine monitor typically is run in privileged mode, and all other software in user mode. ... Cited by 14 - Related Articles - Web Search

[PS] VIRTUAL CLUSTERS: RESOURCE MANGEMENT ON LARGE SHARED-MEMORY MULTIPROCESSORS - group of 4 »

K Govil - 2000 - www-flash.stanford.edu

... Clusters has shown that a **virtual machine monitor** can leverage existing operating system ... of these lines may be required only for **device driver** code, the base ... Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

STRONGLY PARTITIONED SYSTEM ARCHITECTURE FOR INTEGRATION OF REAL-TIME APPLICATIONS - group of 5 »

D KIM - 2001 - purl.fcla.edu

... This stealing approach resembles the slack stealer for scheduling **soft**- ... The SPIRIT-µKernel cyclic scheduler can be viewed as a **virtual machine monitor** that ... <u>Cited by 1 - Related Articles - View as HTML - Web Search - Library Search</u>

"virtual machine monitor" and "devic

Search



Video Images News Maps more »

'virtual machine monitor" and "device driver" a

2001

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar Results 1 - 8 of 8 for "virtual machine monitor" and "device driver" and "emulation". (0.12 secon

All Results

Tip: Try removing quotes from your search to get more results.

E Bugnion

S Devine

M Rosenblum

T Phan

K Govil

<u>Virtual machine monitors for scalable multiprocessors - group of 3 »</u> E Bugnion, SW Devine, M Rosenblum - US Patent 6,075,938, 2000 - Google Patents ... The present invention uses a combination of innovative emulation of the ... Disco, a virtual machine monitor, is a software layer between a multiprocessor hardware ... Cited by 41 - Related Articles - Web Search

Disco: running commodity operating systems on scalable multiprocessors group of 75 »

E Bugnion, S Devine, K Govil, M Rosenblum - ACM Transactions on Computer Systems (TOCS), 1997 - portal.acm.org

... The virtual machine monitor manages the page table and prevents ... of the trap architecture.

the emulation of privileged ... call used by the device driver to pass ...

Cited by 151 - Related Articles - Web Search - BL Direct

Method and apparatus for concurrent execution of operating systems - group of 4 »

RL Solomon - US Patent 6,269,409, 2001 - Google Patents

... 916 DEVICE DRIVER GETS DATA FROM SAL AND RETURNS ITTO 907 ... emulation ofone environment

or the other. ... as virtual machine monitor (VMM) 104 is employed to ...

Cited by 9 - Related Articles - Web Search

Examining VMware - group of 4 »

J Nieh, OC Leonard - Dr. Dobb's Journal, 2000 - ncl.cs.columbia.edu

... The virtual-machine monitor in Linux is implemented via ... hooks for hardware emulation.

interrupt generation ... Students implemented a kernel device driver, dev/clock ...

Cited by 11 - Related Articles - View as HTML - Web Search - BL Direct

[PS] An x86 Protected Mode Virtual Machine Monitor for the MIT Exokernel group of 5 »

CL Cong - 1999 - pdos.csail.mit.edu

... control of an emulator or virtual machine monitor. The emulator or monitor

in conjunction ... monitor or full emulation may be used. Numerous ...

Related Articles - View as HTML - Web Search

Operating System and Motor Control Software for a Soccer Playing Robot

M Ford - University of Queensland Thesis, 1998 - innovexpolitee.uq.edu.au

... the microcontroller hardware through device driver functions. ... as the virtual machine monitor, runs on the hardware and does multi-programming by ...

Cited by 2 - Related Articles - View as HTML - Web Search

STRONGLY PARTITIONED SYSTEM ARCHITECTURE FOR INTEGRATION OF REAL-TIME APPLICATIONS - group of 5 »

D KIM - 2001 - purl.fcla.edu

... unit of partitioning. The SPIRIT-µKernel cyclic scheduler can be viewed as a **virtual machine monitor** that exports the underlying ...

Cited by 1 - Related Articles - View as HTML - Web Search - Library Search

[PS] Integer Performance Evaluation of the Dynamically Trace Scheduled VLIW Architecture

AF de Souza - 1999 - inf.ufes.br

Page 1. 1 Integer Performance Evaluation of the Dynamically Trace Scheduled VLIW Architecture Alberto Ferreira de Souza Thesis submitted ...

Cited by 8 - Related Articles - View as HTML - Web Search - Library Search

"virtual machine monitor" and "devic



Google Home - About Google - About Google Scholar

©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

+"virtual machine monitor" +and +"device driver" +and +"em

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before March 2001

Terms used <u>virtual machine monitor</u> and <u>device driver</u> and <u>emulation</u>

Found 2 of 119,816

Sort results

by Display

results

relevance 💆

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 2 of 2

Relevance scale

Disco: running commodity operating systems on scalable multiprocessors



Edouard Bugnion, Scott Devine, Kinshuk Govil, Mendel Rosenblum November 1997 ACM Transactions on Computer Systems (TOCS), Volume 15 Issue 4

Publisher: ACM Press

Full text available: pdf(400.76 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

In this article we examine the problem of extending modern operating systems to run efficiently on large-scale shared-memory multiprocessors without a large implementation effort. Our approach brings back an idea popular in the 1970s: virtual machine monitors. We use virtual machines to run multiple commodity operating systems on a scalable multiprocessor. This solution addresses many of the challenges facing the system software for these machines. We demonstrate our approach with a prototy ...

Keywords: scalable multiprocessors, virtual machines

2 Cellular disco: resource management using virtual clusters on shared-memory



<u>multiprocessors</u>

Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum August 2000 **ACM Transactions on Computer Systems (TOCS)**, Volume 18 Issue 3

Publisher: ACM Press

Full text available: pdf(287.05 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for several years, system software that fully utilizes all their features is still not available, mostly due to the complexity and cost of making the required changes to the operating system. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtual machine monitor that laverages the existing operating system technology. In this paper we present a ...

Keywords: fault containment, resource managment, scalable multiprocessors, virtual machines

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

+"virtual machine monitor" +and +"driver" and +"emulate"

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before March 2001

Terms used virtual machine monitor and driver and emulate

Found 3 of 119,816

Sort results by

Display

results

 Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

window

Results 1 - 3 of 3

Disco: running commodity operating systems on scalable multiprocessors

Edouard Bugnion, Scott Devine, Kinshuk Govil, Mendel Rosenblum

November 1997 ACM Transactions on Computer Systems (TOCS), Volume 15 Issue 4
Publisher: ACM Press

Full text available: pdf(400.76 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

In this article we examine the problem of extending modern operating systems to run efficiently on large-scale shared-memory multiprocessors without a large implementation effort. Our approach brings back an idea popular in the 1970s: virtual machine monitors. We use virtual machines to run multiple commodity operating systems on a scalable multiprocessor. This solution addresses many of the challenges facing the system software for these machines. We demonstrate our approach with a prototy ...

Keywords: scalable multiprocessors, virtual machines

2 Cellular disco: resource management using virtual clusters on shared-memory

<u>multiprocessors</u>

Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum August 2000 **ACM Transactions on Computer Systems (TOCS)**, Volume 18 Issue 3

Publisher: ACM Press

Full text available: pdf(287.05 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Despite the fact that large-scale shared-memory multiprocessors have been commercially available for several years, system software that fully utilizes all their features is still not available, mostly due to the complexity and cost of making the required changes to the operating system. A recently proposed approach, called Disco, substantially reduces this development cost by using a virtual machine monitor that laverages the existing operating system technology. In this paper we present a ...

Keywords: fault containment, resource managment, scalable multiprocessors, virtual machines

Session summaries from the 17th symposium on operating systems principle

(SOSP'99)

Jay Lepreau, Eric Eide

April 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 2

Publisher: ACM Press

Full text available: pdf(3.15 MB)

Additional Information: full citation, index terms

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM; Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((('virtual machine monitor' and 'driver' and 'emulate')<in>metadata)) <and> (py..." Your search matched 0 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((('virtual machine monitor' and 'driver' and 'emulate')<in>metadata)) <and> (pyr >= 1

» Key

Display Format:

Check to search only within this results set

IEEE JNL

IEEE Journal or

Magazine

IET JNL IEEE CNF IET Journal or Magazine

IEEE Conference Proceeding

No results were found.

IET CNF

IET Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD **IEEE Standard**

Help

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by nspec n